

Inventor Information for 10/629797

Inventor Name	City	State/Country
WU, DAVID CHAO HUA	SAN DIEGO	CALIFORNIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#)

Search Another: Application# or Patent#
PCT / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



Inventor Name Search Result

Your Search was:

Last Name = WU

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07341670	Not Issued	161	04/21/1989	RACK FOR HOLDING PINS AND THE LIKE IN DUMBBELL-SHAPED HOLES BY A PRESS-FIT	WU, DAVID
08276292	Not Issued	161	07/18/1994	METHOD AND APPARATUS FOR POSITION MONITORING	WU, DAVID
08429633	Not Issued	161	04/27/1995	MECHANICAL SAFETY LOCK	WU, DAVID
08831478	5968194	150	03/31/1997	METHOD FOR APPLICATION OF WEIGHTED RANDOM PATTERNS TO PARTIAL SCAN DESIGNS	WU, DAVID
08898151	5836195	150	07/22/1997	AUTOMATIC CUTTER ROTATING MECHANISM FOR WIRE FORMING MACHINE	WU, DAVID
08923996	5952693	150	09/05/1997	CMOS SEMICONDUCTOR DEVICE COMPRISING GRADED JUNCTIONS WITH REDUCED JUNCTION CAPACITANCE	WU, DAVID
08924644	6137137	150	09/05/1997	CMOS SEMICONDUCTOR DEVICE COMPRISING GRADED N-LDD JUNCTIONS WITH INCREASED HCI LIFETIME	WU, DAVID
08979364	6114210	150	11/26/1997	METHOD OF FORMING SEMICONDUCTOR DEVICE COMPRISING A DRAIN REGION WITH A GRADED N-LDD JUNCTION WITH INCREASED HCI LIFETIME	WU, DAVID
08993059	Not Issued	161	12/18/1997	CMOS PROCESS TO FORM SHALLOW LDD JUNCTIONS AND SOURCE/DRAIN JUNCTIONS SIMULTANEOUSLY	WU, DAVID
09044073	6000712	250	03/19/1998	FOLDING COLLAPSIBLE GOLF CART	WU, DAVID
09044079	5819355	250	03/19/1998	CLUB HEAD BRUSH	WU, DAVID
09044081	Not Issued	161	03/19/1998	GOLF BAG WITH A HOOD	WU, DAVID
09063363	6017052	150	04/21/1998	FOLDING COLLAPSIBLE FRAME ASSEMBLY FOR A GOLF CART	WU, DAVID

<u>09063365</u>	6003956	150	04/21/1998	WHEEL MOUNTING ARRANGEMENT FOR A GOLF CART	WU, DAVID
<u>09075785</u>	Not Issued	161	05/12/1998	COIN GUIDE SHELL FOR A COIN-ACTUATED MACHINE	WU, DAVID
<u>09113328</u>	Not Issued	161	07/10/1998	ELECTRIC WIRING BEARING BOARD MOUNTING ARRANGEMENT FOR A GAME MACHINE	WU, DAVID
<u>09124120</u>	Not Issued	161	07/29/1998	GOLF BAG CRADLE MOUNTING ARRANGEMENT	WU, DAVID
<u>09124506</u>	6059300	150	07/29/1998	AUXILIARY WHEEL HOLDER FOR GOLF CARTS	WU, DAVID
<u>09134955</u>	Not Issued	161	08/17/1998	ASH-TRAY AND RACK MOUNTING ARRANGEMENT FOR A GAME MACHINE	WU, DAVID
<u>09136063</u>	6126182	150	08/19/1998	WHEEL HOLDER ASSEMBLY AND MAIN SHAFT ARRANGEMENT OF A GOLF CART	WU, DAVID
<u>09136064</u>	Not Issued	161	08/19/1998	TELESCOPIC INDIVIDUAL GOLF CLUB RECEPTACLE	WU, DAVID
<u>09136563</u>	Not Issued	161	08/19/1998	GOLF BAG COVERING	WU, DAVID
<u>09175991</u>	6082756	150	10/21/1998	SUPPORTING FRAME STRUCTURE OF A GOLF CART	WU, DAVID
<u>09176215</u>	Not Issued	161	10/21/1998	ADJUSTABLE BAG CRADLE FOR A GOLF CART	WU, DAVID
<u>09176221</u>	6019324	150	10/28/1998	BAG CRADLE FOR A GOLF CART	WU, DAVID
<u>09179941</u>	Not Issued	161	10/28/1998	HANDLEBAR FOR A GOLF CART	WU, DAVID
<u>09187428</u>	6232208	150	11/06/1998	SEMICONDUCTOR DEVICE AND METHOD OF MANUFACTURING A SEMICONDUCTOR DEVICE HAVING AN IMPROVED GATE ELECTRODE PROFILE	WU, DAVID
<u>09187683</u>	6029494	150	11/05/1998	SPRING PRODUCING DEVICE	WU, DAVID
<u>09226200</u>	Not Issued	161	01/07/1999	SCORING BOARD ASSEMBLY FOR A GOLF CART	WU, DAVID
<u>09229983</u>	6021895	150	01/14/1999	CLUB RACK AND GOLF BAG ARRANGEMENT	WU, DAVID
<u>09276130</u>	Not Issued	161	03/25/1999	ADJUSTABLE HANDLEBAR MOUNTING ARRANGEMENT FOR A GOLF CART	WU, DAVID
<u>09317981</u>	6152463	150	05/25/1999	HANDLE MOUNTING ARRANGEMENT FOR A GOLF CART	WU, DAVID
<u>09325628</u>	6107149	150	06/04/1999	CMOS SEMICONDUCTOR DEVICE COMPRISING GRADED JUNCTIONS WITH REDUCED JUNCTION	WU, DAVID

CAPACITANCE					
09352339	6351013	150	07/13/1999	LOW-K SUB SPACER POCKET FORMATION FOR GATE CAPACITANCE REDUCTION	WU, DAVID
09360080	6098444	150	07/22/1999	WIRE OUTPUT CENTRAL SHAFT OF A WIRE BENDING MACHINE	WU, DAVID
09360081	Not Issued	161	07/22/1999	WIRE INPUT STRUCTURE OF A WIRE BENDING MACHINE	WU, DAVID
09360082	6101860	150	07/22/1999	SHAPING DEVICE OF A WIRE BENDING MACHINE	WU, DAVID
09382580	6277698	150	08/25/1999	METHOD OF MANUFACTURING SEMICONDUCTOR DEVICES HAVING UNIFORM, FULLY DOPED GATE ELECTRODES	WU, DAVID
09428550	6189979	150	10/28/1999	WHEEL MOUNTING ARRANGEMENT FOR A GOLF CLUB CARRIER	WU, DAVID
09428552	6164506	250	10/28/1999	ADJUSTABLE SCOREBOARD MOUNTING ARRANGEMENT FOR A GOLF CART	WU, DAVID
09436262	6199691	250	11/09/1999	GOLF CART AND PARTITION RACK ARRANGEMENT	WU, DAVID
09523627	Not Issued	161	03/13/2000	Method for decreasing inconsistencies in anti-reflective coating films	WU, DAVID
09523633	Not Issued	161	03/13/2000	Method for forming an anti-reflective layer by ion implantation	WU, DAVID
09526890	6273452	250	03/16/2000	Structure for golf cart	WU, DAVID
09543099	Not Issued	161	04/04/2000	Upper bag cradle for golf cart	WU, DAVID
09558173	Not Issued	161	04/26/2000	Method of manufacturing a semiconductor device with reduced gate electrode rounding and shallow ldd junctions	WU, DAVID
09583888	6273250	250	05/31/2000	Golf bag with a foldaway chair	WU, DAVID
09588320	6318354	150	06/06/2000	Singulation system for a BGA product	WU, DAVID
09610962	Not Issued	161	07/06/2000	Upper golf bag cradle for a golf cart	WU, DAVID
09634579	6402097	150	08/08/2000	UPPER GOLF BAG CRADLE FOR A GOLF CART	WU, DAVID

Search and Display More Records.

Search Another: Inventor	Last Name WU	First Name DAVID	<input type="button" value="Search"/>
--------------------------	-----------------	---------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

1. **A new approach to VHF/FM broadcast receiver using digital signal processing techniques**

Taura, K.; Tsujishita, M.; Tsuji, M.; Asano, E.; Ishida, M.;
Consumer Electronics, IEEE Transactions on
Volume 46, Issue 3, Aug. 2000 Page(s):751 - 757

IEEE JNL

2. **An FM demodulation algorithm with an undersampling rate**

Yiyuan Xiong; Yi Huang; Ralph, J.F.; Al-Nuaimy, W.; Pu Sun;
Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2003 IEEE International Conference on
Volume 6, 6-10 April 2003 Page(s):VI - 245-8 vol.6

IEEE CNF

3. **System on chip FPGA design of an FM demodulator using a Kalman band-pass sigma-delta architecture**

Charoensak, C.; Abeysekera, S.S.;
Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on
23-26 May 2005 Page(s):33 - 36 Vol. 1

IEEE CNF

4. **FPGA implementation of efficient Kalman band-pass sigma-delta filter for application in FM demodulation**

Charoensak, C.; Abeysekera, S.S.;
SOC Conference, 2004. Proceedings. IEEE International
12-15 Sept. 2004 Page(s):137 - 138

IEEE CNF

5. **Bandpass sigma-delta (/spl Sigma-/spl Delta/) architecture based efficient FM demodulator for software radio**

Abeysekera, S.S.;
Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Symposium on
Volume 4, 23-26 May 2004 Page(s):IV - 381-4 Vol.4

IEEE CNF

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)[SUPPORT](#)

Thu, 6 Jul 2006, 1:14:56 PM EST

Edit an existing query or compose a new query in the Search Query Display.

[Search Query Display](#)

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

[Recent Search Queries](#)

Results

#1 (wu d.<in>au)

212

#2 (((wu d.<in>au))<AND>(fm<in>metadata))

1

#3 ((fm demodulation)<in>metadata)

79

#4 (((((fm demodulation)<in>metadata))<AND>(quadrature<in>metadata))

5

#5 (((((fm demodulation)<in>metadata))<AND>(quadrature<in>metadata))

5

#6 (((((fm demodulation)<in>metadata))<AND>(quadrature<in>metadata))

5

#7 (((((fm demodulation)<in>metadata))<AND>(quadrature<in>metadata))

5

[Search Query Display](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved